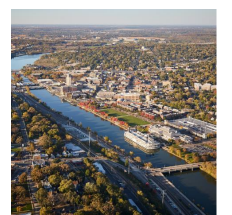


CMAQ/CRP, TAP-L & STP Shared Fund Call for Projects

January 20, 2023

















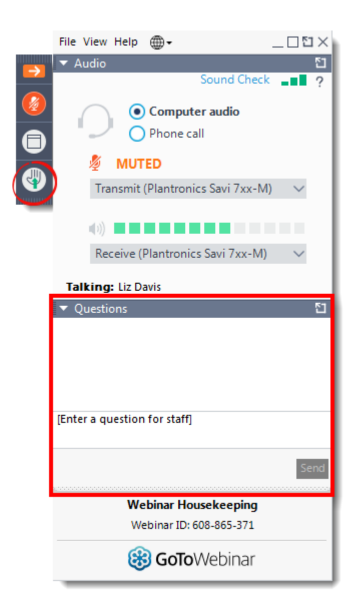


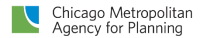
Welcome!

How to participate

- Please submit your questions and comments using the Questions panel
- When we reach the end of a section, you can also raise your hand to be unmuted for verbal questions.

Note: Today's session is being recorded and will be posted on the call for projects webpage, along with the presentation slides and a log of questions and answers.





2023 Call for Projects Webinars

January 20 – Overview

January 25 – Virtual drop-in Q&A Session (1:00 – 3:00 p.m.)

Pre-recorded – Using eTIP to complete your application





Webinar Overview



Programming Responsibility

As the MPO, CMAP is responsible for allocating certain federal funds directly to local transportation projects

- Solicit applications from local governments, highway and transit agencies
- Highway, transit, and bicycle/pedestrian projects
- Engineering, right-of-way acquisition, construction for maintenance, modernization, and expansion
- Apply methodologies developed by project selection committees



Guided by ON TO 2050 principles

Inclusive Growth

Resilience

Prioritized Investment



Programming process

Program for 5 years at a time

Cannot program more than is reasonably expected to be available in each year

Calls for Projects issued every two years

Goal of each call is to program the final two years and "fill in" where available in the other years





Funding Programs and Eligible Projects



Funding Programs



Surface Transportation Program (STP) Shared Fund



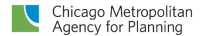
Congestion Mitigation & Air Quality Improvement Program (CMAQ)



Carbon Reduction Program (CRP)



Transportation Alternatives Program (TAP-L)





STP Shared Fund



Surface Transportation Program (STP)

Established to accomplish projects that can make large and lasting regional contributions

Road reconstruction or expansion, transit stations, yards, or terminals, bus speed improvements, safety, truck routes, highway-rail grade crossings, and bicycle/pedestrian barrier elimination

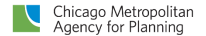
Evaluated on readiness, transportation impact, planning factors, and subregional priority



Basic eligibility

Total cost of project > \$5 million *or* project has multiple partners

Project is included in a local or regional plan



What about existing projects?

Active program projects may request schedule or cost changes

Contingency program projects must reapply as new projects

Partially-funded (other fund sources) projects may apply as new projects to fill funding gaps





CMAQ



CMAQ Program

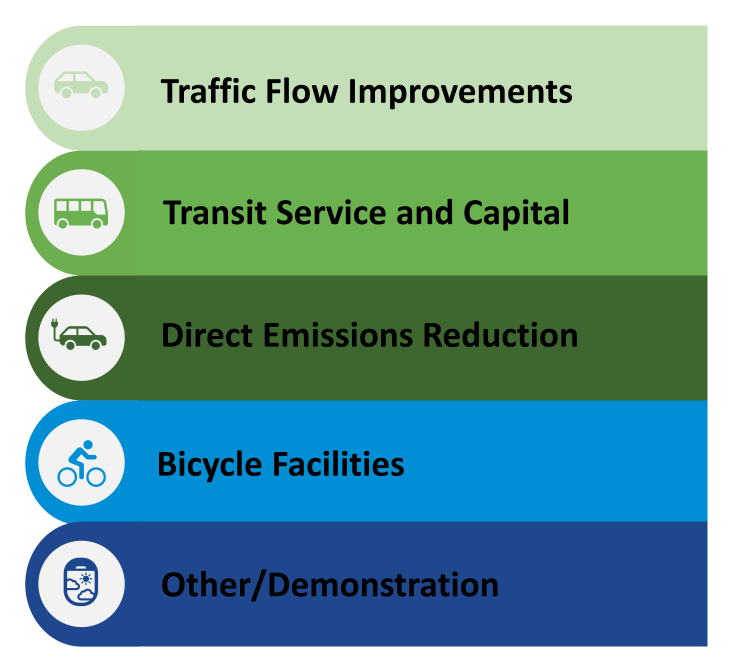
Non-attainment for Air Quality Standards - Ozone

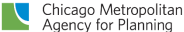
Approximately \$114 million per year

Fund surface transportation projects that reduce emissions

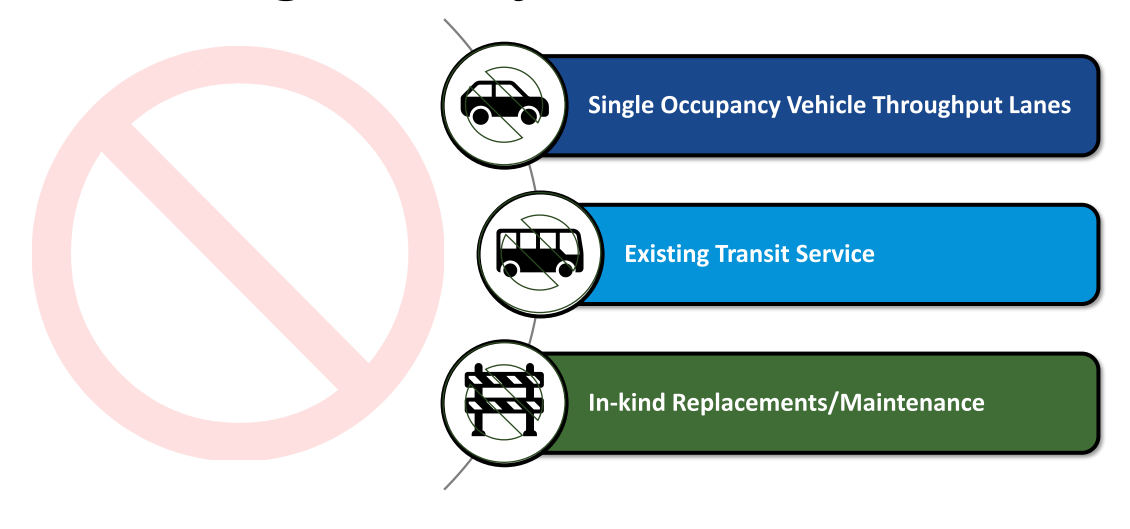


CMAQ Eligible Projects





CMAQ Ineligible Projects





Carbon Reduction Program



Carbon Reduction Program (CRP)

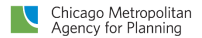
Created by Infrastructure and Investment in Jobs Act 2021 (IIJA)

Similar to CMAQ but focused on GHGs and CO₂ emissions reduction

Eligible project types are the same as CMAQ

Approximately \$18 million per year







TAP - locally programmed

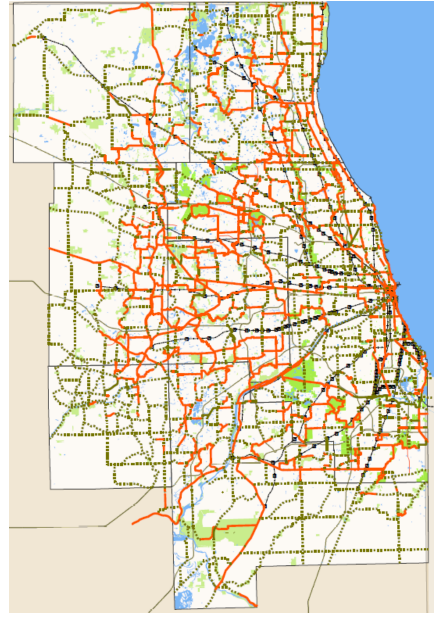


TAP-L Program

Focused on completion of Regional Greenways and Trails Plan (RGTP)

Bicycle Facilities

Approximately \$18 million per year







Requirements for all programs



Sponsorship

Unit of government (levy taxes)

Includes: state agencies, municipalities, counties, townships, park districts, forest preserve districts, transit agencies

STP: Non-municipalities are strongly encouraged to partner with a municipality

TAP: IDOT may not sponsor but may partner

Private & Non-profits may not sponsor but can partner



Local Match

20 percent minimum required for each phase

Non-federal: local MFT, Rebuild Illinois, state funds, Invest in Cook, private, etc.

Transportation Development Credits: highest need communities only

Reimbursable grant programs



Preliminary/Phase I Engineering

Ineligible for funding – except highest need communities (Cohort 4 in the FY22 Community Cohorts document)

Required to be "underway" prior to application deadline

NEW!

"Degree of completion" determines phase and cost increase eligibility

CMAQ Signal Interconnects – no funding for phase II (design) engineering



Eligible phases



Funding and future cost increase eligibility based on degree of completion of preliminary engineering

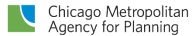
Degree of completion	Design (Phase 2) Engineering	Land Acquisition	Construction and Const. (Phase 3) Eng.
Complete	Eligible for funding	Eligible for funding	Eligible for funding
	Eligible for increases	Eligible for increases	Eligible for increases
	up to 100%	up to 100%	up to 100%
Nearly	Eligible for funding	Eligible for funding	Eligible for funding
Complete	Not eligible for increases	Eligible for increases	Eligible for increases
		up to 50%	up to 50%
Substantially	Not eligible	Eligible for funding	Eligible for funding
Complete		Not eligible for	Eligible for increases
		increases	up to 25%
Underway	Not eligible	Not eligible	Eligible for funding
			Not eligible for increases
Not Started	Not eligible	Not eligible	Not eligible



Degree of completion



Degree of completion	Milestones for projects processed through IDOT	Milestones for projects processed through FTA
Complete	Design approval received	ROD or FONSI; "D-List" CE with no unusual circumstances; "C-List" CE project description to FTA
Nearly Complete	Final PDR submitted for signatures	Coordinated with FTA to develop documentation supporting CE processing
Substantially Complete	Preliminary PDR submitted; State/Fed coordination meeting; ESR review complete	Draft EIS or EA released for public review; environmental studies for unusual circumstances complete
Underway	State/Fed coordination meeting; ESR review begun OR final PEL with no further comments	Scoping complete for EIS/EA projects; draft environmental studies for unusual circumstances under public/regulatory agency review





Eligibility questions?















STP Shared Fund Evaluation



Scoring matrix

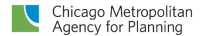
Evaluation criteria	Points	Applies to		
Project Readiness	15	All project types		
Engineering/Land Acquisition	10	All project types		
Financial Commitments	5	All project types		
Transportation Impact	50	All project types		
Current condition/need	20	All project types		
Improvement	20	All project types		
Jobs/Housing benefit	10	All project types		
Planning Factors	30	All project types		
Inclusive Growth	15	All project types		
	10	Bike/ped barriers; bridges;		
Complete Streets		hwy/rail crossings; safety;		
		truck routes		
Complete Streets	5	Bus speed; road expansion;		
Complete Streets		road reconstruction		
		Bike/ped barriers; hwy/rail crossings;		
Resilience	5	road expansion; road reconstruction;		
		transit stations, yards, or terminals; truck routes		
Freight Mayamant		Bridges; safety; road expansion;		
Freight Movement	5	road reconstruction		
Transit Supportive Density	10	Bus speed; transit stations, yards, or termina		
Subregional Priority	5	All project types		
Total possible points	100	All project types		



Project Readiness

Engineering completion and ROW acquisition (10 points)

Financial commitments (5 points)



Transportation Impact

Existing condition/need – 20 points

Improvement (cost effectiveness) – 20 points

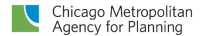
Jobs/household impact – 10 points

Projects are ineligible if:

The improvement score is zero

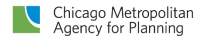
The need is low (varies by project type)





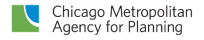
Existing Condition/ Need

Project Type	Existing Condition/Needs Evaluated		
Bicycle and Pedestrian Barrier Elimination	Route characteristics		
	Market for facility		
	Connectivity		
Bridge Reconstruction or Rehabilitation	NBI sufficiency rating		
Bus Speed Improvements	On-time performance		
	Bus travel time vs. auto travel time		
Corridor/Small Area Safety	IDOT Safety Road Index (SRI)		
	Percentage of high-risk crash types		
Rail-Highway Grade Crossing	2019 Grade Crossing Prioritization rank		
Improvements	Priority location		
Road Expansions	Pavement condition		
Road Reconstructions	Mobility		
	Reliability		
	Safety		
Transit Station, Yard, or Terminal	TERM condition rating		
Improvements	% of roads in station area with no sidewalk		
	Lack of bicycle parking or bike-sharing docks		
	Level of compliance with federal and state requirements		
Truck Route Improvements	Pavement condition		
	Mobility		
	Reliability		
	Safety		
	Truck volume		
	Geometric deficiencies		



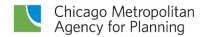
Improvement

Project Type	Improvements Evaluated		
Bicycle and Pedestrian Barrier	Route characteristics		
Elimination			
Bridge Reconstruction or Rehabilitation	Deck, superstructure, and substructure condition ratings		
	Bridge load posting		
	Insufficient lane widths		
	Safety features		
Bus Speed Improvements	On-time performance		
	Bus travel time vs. auto travel time		
Corridor/Small Area Safety	Potential crash reduction		
Rail-Highway Grade Crossing	Delay		
Improvements	Safety		
Road Expansions	Mobility (expansions only)		
Road Reconstructions	Condition (reconstruction only)		
	Systematic improvements		
Transit Station, Yard or Terminal	TERM condition rating		
Improvements	New + improved sidewalk		
	Addition of bicycle parking or bike-sharing docks		
	Improved efficiency (vehicle storage, non-revenue trips)		
Truck Route Improvements	Mobility		
	Geometric deficiencies		
	Systematic improvements		
	Mitigation of negative impacts		



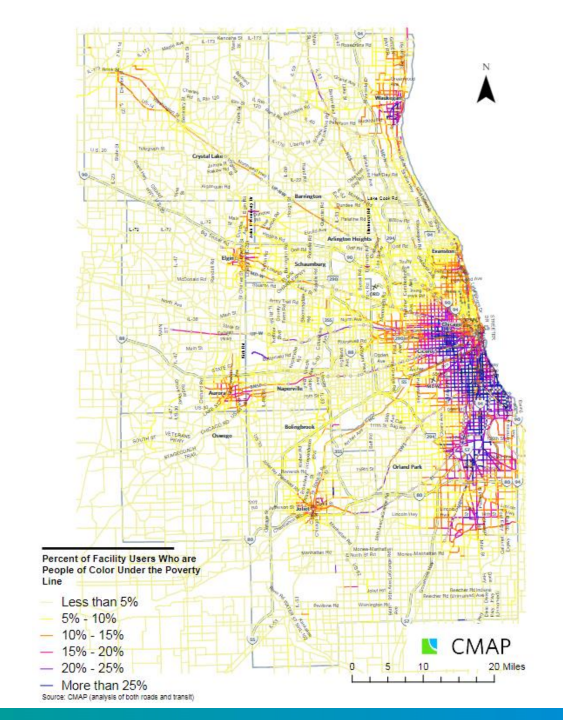
Planning Factors

	Maximum Points by Planning Factor					
Project Type	Inclusive Growth	Complete Streets	Resilience	Freight	Transit supportive density	Total
Bicycle/Pedestrian Barrier Elimination	15	10	5	0	0	30
Bridge Rehab or Reconstruction	15	10	0	5	0	30
Bus Speed Improvements	15	5	0	0	10	30
Corridor/Small Area Safety Improvements	15	10	0	5	0	30
Highway-Rail Grade Crossing Improvements	15	10	5	0	0	30
Road Expansion	15	5	5	5	0	30
Road Reconstruction	15	5	5	5	0	30
Transit Station, Yard, and Terminal Improvements	15	0	5	0	10	30
Truck Route Improvements	15	10	5	0	0	30



Inclusive Growth

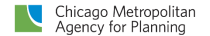
Percent of facility **users** that are people of color and below the poverty line



Complete Streets

Local jurisdiction has adopted complete streets policies

Project includes specific complete streets elements



Resilience



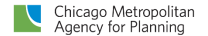
Local jurisdiction has adopted resilience policies

Project includes elements to improve resiliency to weather events or natural disasters

Freight movement

Project located on a regional freight network

Sponsor or local jurisdiction has freight policies or procedures in place



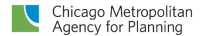
Transit supportive land use

Project located in areas where zoning and urban design requirements are transit-supportive

Higher residential and non-residential densities

Innovative parking requirements

Mixed-use zoning



Subregional Priority

Each council and CDOT identify their 5 highest priorities from all applications received

Projects can receive points from multiple councils, up to a maximum of 5 pts

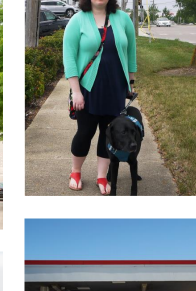
Priority	Points
Highest priority	5
2 nd highest priority	4
3 rd highest priority	3
4 th highest priority	2
5 th highest priority	1





Shared Fund evaluation questions?















CMAQ/CRP Evaluation

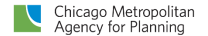


Screening Criteria

Demonstrated Air Quality Benefit

Bicycle Facilities – Adopted or Approved Plan

Schedules must be realistic



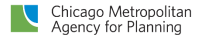
Project Evaluation Scoring

50 points for air quality cost effectiveness

30 points for project type impact criteria

20 points for equity





Air Quality Cost Effectiveness

Emission Reduction Benefit

Volatile Organic Compounds (VOC)

Particulate Matter (PM) + Nitrogen Oxides (NOx)

Carbon Dioxide (CO₂)

Total Project Cost

Cost Effectiveness

\$ per Kg of VOC eliminated

\$ per Kg of PM/NOx eliminated

\$ per Kg of CO₂ eliminated



Transportation Impact Criteria (TIC)

Project type	Criteria and Weights					
Highway	Reliability	9	Safety	Corridor/Transit Improvement		
	15	5			10	
Transit	Ridership	Reliability (transit service)			Transit Supportive	
		or Asset Condition			Land Use	
		(transit facilities)				
	10	10			10	
Bicycle	Safety &		Transit		Facility	
	Attractiveness		Acces	sibility	Connectivity	
	10		10		10	
Direct Emissions	Benefits Sensitive			Improves Public Fleets		
Reduction	Population					
	25			5		

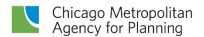
Highway TIC

Travel Time Reliability - 15 points

- -Planning Time Index (PTI) 10 points
- -Qualitative Characteristics 5 points

Safety – 5 points

Corridor/Transit Improvements – 10 points



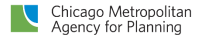
Transit TIC

Ridership Increase – 10 points

Travel Time Reliability – 10 points (Transit Service)
On-Time Performance – 5 points
Qualitative Improvements – 5 points

Existing Asset Condition – 10 points (Transit Capital)

Transit Supportive Land-Use – 10 points

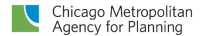


Bicycle TIC

Safety and Attractiveness Rating - 10 points

Connectivity Measure – 10 points

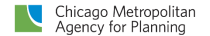
Transit Availability Index – 10 points



Direct Emissions Reduction TIC

Improving Public Fleets - 5 points

Benefits to Sensitive Populations – 25 points



Equity score

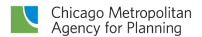
Inclusive Growth – 10 points

Percent of facility **users** that are people of color and below the poverty line



Disadvantaged Community – 10 points

Located in census tract with 3 or more
disadvantaged categories – US DOT's DAC
Tool





TAP Evaluation

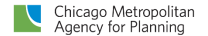


Screening Criteria

Bicycle facilities only

Included in an Adopted or Approved Plan

Schedules must be realistic



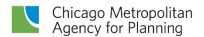
Evaluation Criteria

Completion of Regional Greenways and Trails Plan – 30 points

Population and Employment Density – 20 points

Safety and Attractiveness Rating – 20 points





Evaluation Criteria, cont'd

Equity – 20 points

Project Readiness

No ROW Acquisition – 5 points

Phase II engineering completed – 5 points





CMAQ/CRP and **TAP-L** evaluation questions?















Application Process &Timeline



Application Process

eTIP - https://etip.cmap.illinois.gov/secure

Application Workbook – project details for scoring

Detailed Cost Estimate and Status Update Form (Schedule)

Other forms by project type





Applications Due by 5:00 p.m.

Timeline



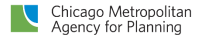


Resources

cmap.is/2023callforprojects

- All application materials and forms
- Webinar recordings
- FAQs

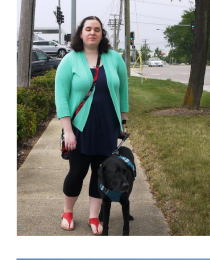
Contact your planning liaison





Additional questions?

















cmap.is/2023callforprojects

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Thank you!





